

Habitat Model for Species: **Western Ribbon Snake**

Thamnophis proximus

[Distribution Map](#)
[Habitat Map](#)

Landcover Category

0 - Comments

Boyd, 1988

Webb, 1970

Rush and Fleharty, 1981

Burt and Hoyle, 1935

Gloyd, 1928

Hall and Smith, 1947

[#KS GAP]

30 m edge of selected wetlands (15,31,32,33,70,82).

[#Reviewer1]

[#Reviewer2]

Habitat Restrictions

Comments

This paper describes the habitat and species common to Baker University Wetlands. This information is not used in the model because the same information was included based on a study conducted on Baker Wetlands (see

No usable habitat association information in book.

Distribution only

Distribution only

The ribbon snake "was common about ponds and marshes". "About a dozen were collected at night...in a marshy pond a few hundred yards from the Marais des Cygnes River. They were resting on the tops of bushes and weeds just above the surface of the water"

Distribution only

Platt: Has not found this species in Harvey County, yet habitat is present. I don't understand why we don't have this species.

Distler: One specimen observed in drying marsh, summer of 2000, Field Station, Sedgwick County.

06 - Cottonwood Floodplain Forest

Clarke, 1958

11 - Cottonwood Floodplain Woodland

Clarke, 1958

15 - Buttonbush (Swamp) Shrubland

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

30 - Low or Wet Prairie

Collins, 1993

Cink, 1994

matted reeds and grasses

31 - Freshwater Marsh

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

32 - Bulrush Marsh

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

33 - Cattail Marsh

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

39 - Pondweed Aquatic Wetland - not mapped

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

70 - Weedy Marsh

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

82 - Water (Lake)

Collins, 1993

edge

[#KS GAP]

Map 30 m edge.

"edges of swamps, marshes. lakes, streams, and rivers."

82 - Water (River)

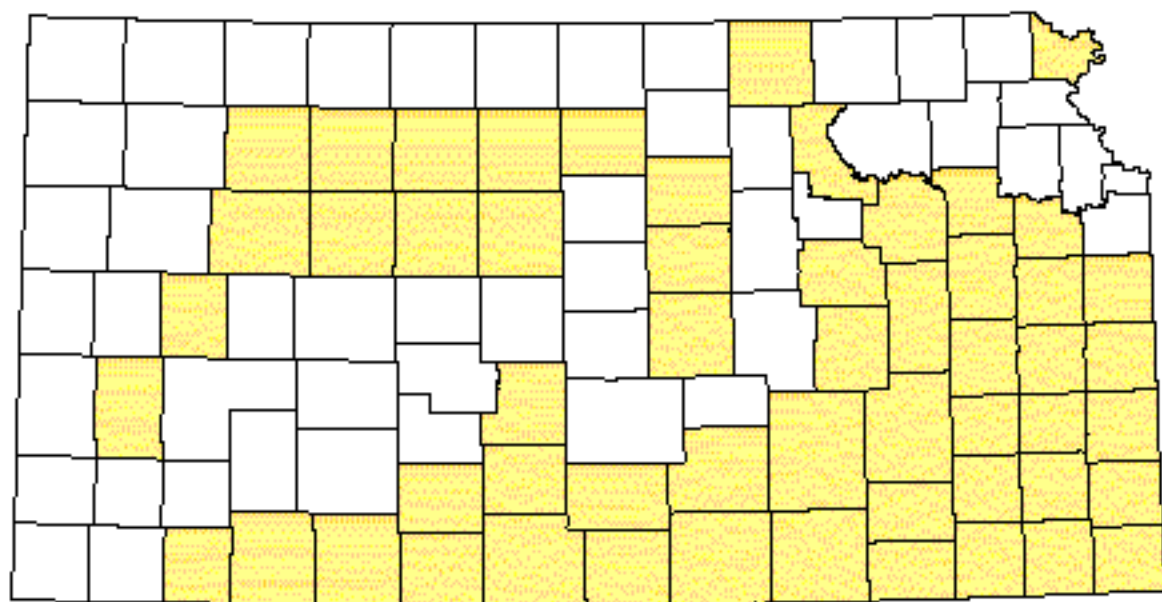
Collins, 1993 edge
[#KS GAP] Map 30 m edge.


"edges of swamps, marshes, lakes, streams, and rivers."

Reference List

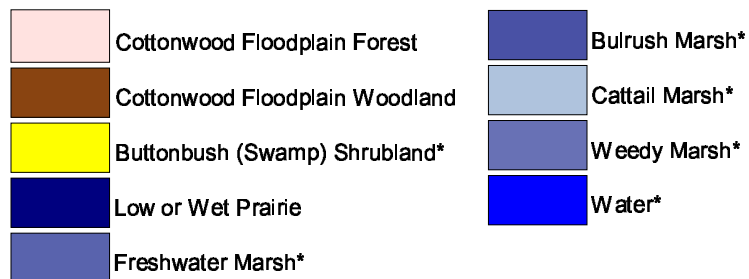
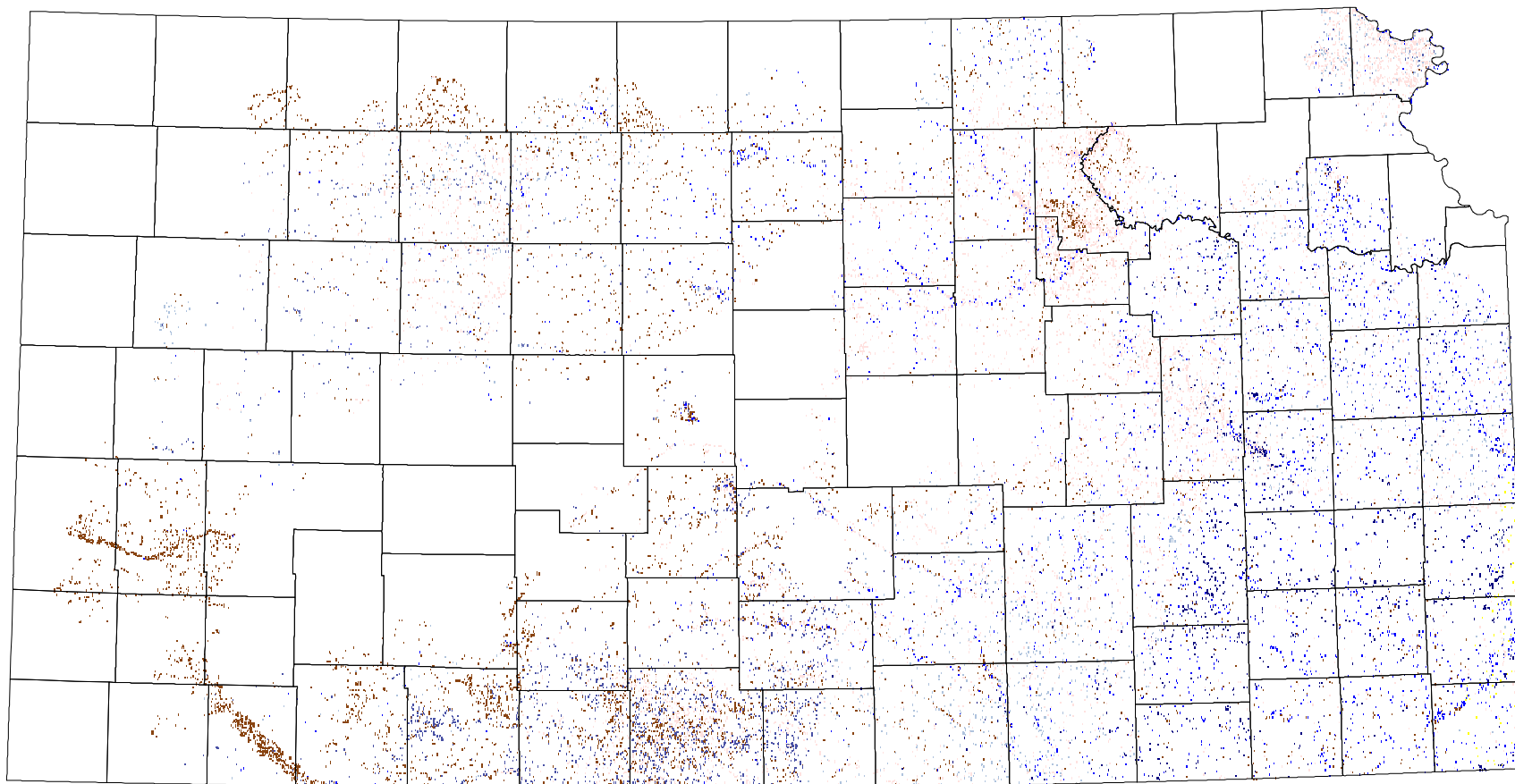
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4. Clarke, R. F. 1958. An ecological study of the reptiles and amphibians in Osage County, Kansas. *Emporia State Research Studies, Kansas State Teachers College* 7(1):1-52.
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6. Gloyd, H. K. 1928. The amphibians and reptiles of Franklin County, Kansas. *Transactions of the Kansas Academy of Science* 31:115-141.
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8. Rush, M. S. and E. D. Fleharty. 1981. New county records of amphibians and reptiles in Kansas. *Transactions of the Kansas Academy of Science* 84(4):204-208.
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 Range from Collins, 1993

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* 30 m edge